max\_ngram = 3

deduplication\_threshold = 0.5

keywords\_nr = 15

829 - DATCU Mihai

('synthetic aperture radar', 1.9478109853173665e-06)

('resolution SAR images', 3.3906885156248583e-06)

('SAR images', 3.5305329666994958e-06)

('Image Information Mining', 1.5476352635719777e-05)

('SAR image classification', 1.800635883621618e-05)

('Aperture Radar SAR', 1.8527487252513443e-05)

('SAR satellite images', 2.338225666549528e-05)

('SAR', 2.713551405962478e-05)

('remote sensing image', 2.818421467309931e-05)

('image', 3.141026549845608e-05)

1672 - GRUMEZESCU Alexandru Mihai

('drug delivery systems', 5.5643096844201924e-05)

('nanoparticles', 0.00019781147154328952)

('applications', 0.00028717985458046177)

('biofilm development', 0.00030459030036921315)

('antimicrobial activity', 0.0003409915677000321)

('materials', 0.00040752831620269304)

('food', 0.0004550932678624858)

('functionalized magnetite nanoparticles', 0.0004665421136768229)

('drug', 0.0004793783578123406)

('delivery', 0.0005297496390666257)

841 - ANDRONESCU Ecaterina

('scanning electron microscopy', 3.5037529905823346e-05)

('composite materials', 0.00013500278650036796)

('ray diffraction', 0.00013819206431651255)

('materials', 0.00013924623055905708)

('drug delivery systems', 0.00017742128932818184)

('properties', 0.00022872854839533433)

('iron oxide nanoparticles', 0.00034812983366620207)

('dielectric properties', 0.00034946466052320716)

('Honorary Chair Ecaterina', 0.0004127098118288197)

('Chair Ecaterina ANDRONESCU', 0.0004127098118288197)

1284 - TRAUSAN-MATU STEFAN

('natural language processing', 2.9523567495087186e-05)

('Learning', 0.00010998406729938824)

('language processing techniques', 0.00015963945071522536)

('analysis', 0.0002543409416415358)

('CSCL chat conversations', 0.00029343357349286914)

('collaborative learning', 0.00029463222629868657)

('learning environment', 0.0003374920059223008)

('social network analysis', 0.000349796668860159)

('language', 0.0003515756329755735)

('knowledge', 0.0003622223739701251)

1225 - VOICU Gheorghe

('Subject Category', 1.0122941199232329e-05)

('seeds seeds Subject', 0.00011910170256497664)

('grinding grinding Subject', 0.00021704197293208183)

('characteristics Subject Category', 0.00023251937590551647)

('process', 0.0002561207925708166)

('Category', 0.00026284243691856735)

('Subject', 0.00026302967533586255)

('experimental', 0.00048405468087884385)

('energy', 0.00048682663381890696)

('soil compaction Subject', 0.0005319800455199878)

1849 - FICAI Anton

('drug delivery systems', 0.00019046868759195782)

('scanning electron microscopy', 0.00021297371325569044)

('composite material properties', 0.0004061870958168785)

('materials', 0.0004992020303706003)

('properties', 0.0006705115994981856)

('collagen composite materials', 0.0010866477201608843)

('composites', 0.0014741063777663549)

('SEM', 0.0015245797054116506)

('collagen', 0.0017607473384902788)

('antimicrobial activity', 0.0019669281463331706)

534 - DOBRE Ciprian Mihai

('distributed systems', 5.23599373689894e-05)

('mobile cloud computing', 9.325195883325461e-05)

('mobile devices', 0.0001149416793056964)

('cloud computing systems', 0.00012147045059848989)

('Opportunistic networks', 0.0001274169429073094)

('systems', 0.00022411825796381986)

('network', 0.00024839524087222716)

('network management services', 0.0002632779243209943)

('Services', 0.0002909054898520167)

('mobile', 0.0003306327385971988)

733 - SEMENESCU Augustin

('welding process', 0.00022101405320195357)

('finite element analysis', 0.0003854201733060683)

('process', 0.0005051484675332016)

('analysis', 0.0006324305483867856)

('welding', 0.0007044259068383716)

('jats', 0.0007410204752161765)

('metallic materials industry', 0.0007931259921260878)

('specific analysis models', 0.0010197513112163003)

('material', 0.001222685329203153)

('EAF management system', 0.0013138714560844936)

69354 - VLAD MAGDALENA

('Joint European Torus', 0.00022591070300680878)

('JET', 0.0002811873902637897)

('JET ITER', 0.00032970977584810264)

('JET plasmas', 0.0005120777008504569)

('JET neutron spectrometers', 0.0006397469169090637)

('wall plasma power', 0.0007811763949648307)

('SXR camera system', 0.0008507870656354677)

('JET tokamak fusion', 0.001101898717083538)

('fast ion physics', 0.0012374249111057685)

('plasma diagnostic system', 0.0013255716374721287)

562 - POP Florin

('Cloud computing', 5.604113931500226e-05)

('distributed systems', 0.00011422767530087182)

('service level agreement', 0.000122422423254963)

('Cloud', 0.0001471963828478861)

('grid scheduling algorithms', 0.00016475936421391928)

('Cloud systems algorithm', 0.00017159273028976546)

('Cloud service providers', 0.00020829556491302141)

('system', 0.00025382946344311983)

('scheduling', 0.00044355331420936134)

('image processing system', 0.0005542604233687356)

1541 - UNGUREANU Nicoleta

('Finite Element Method', 0.00012771843386066427)

('Subject Category', 0.00015400842376592908)

('soil', 0.0003428958652538394)

('agricultural soil', 0.0003774561227024633)

('element analysis Subject', 0.0004722120540070655)

('soil compaction soil', 0.0006229509063709598)

('loosening loosening Subject', 0.000856777300849859)

('Analysis finite element', 0.000952273919455855)

('soil processing', 0.0010080279991593634)

('wastewater', 0.0012228851876424395)

1297 - PETRESCU Florian Ion

('Piano Urbanistico Comunale', 0.00015787523068206484)

('energy', 0.00031232618983180813)

('mechanism', 0.0004212850370392882)

('dynamic', 0.0005275735448014999)

('original method', 0.0005474265483943365)

('method', 0.0007888746227234579)

('system', 0.0009552896962526506)

('distribution mechanism', 0.0010355622740794766)

('nuclear fusion energy', 0.0010440669982279154)

('kinetic energy', 0.0010462882546944262)

38845 - STASTNY PETER

('HLA class allele', 3.3495469296726585e-05)

('donor HLA antigens', 9.144929345783973e-05)

('cell antigen receptor', 0.00010309282503169843)

('HLA', 0.00011275720487586262)

('class HLA loci', 0.0001220040821144167)

('expression class HLA', 0.0001406608084913771)

('HLA alleles common', 0.00016294897779972313)

('distinct HLA class', 0.0001927583040357787)

('cell surface antigens', 0.00019344111887813686)

('human leukocyte antigen', 0.00021473381819638385)

1047 - BIRIS SORIN STEFAN

('Subject Category', 1.4839886313806928e-05)

('tractors tractors Subject', 8.144895397277356e-05)

('optimization optimization Subject', 0.00012346039007172689)

('working working Subject', 0.00012866565960763948)

('finite element method', 0.00017631384812759606)

('wastewater treatment Subject', 0.000253902620668374)

('grape seed oil', 0.0002987498177329841)

('design design Subject', 0.0003200141420107053)

('materials materials Subject', 0.00032499693644933147)

('agricultural machines working', 0.0003393901845791365)

584 - DASCALU Mihai

('machine learning models', 0.0001395282811841635)

('language models', 0.00032268785418103097)

('learning', 0.00036381891798548143)

('natural language processing', 0.0003746886723841658)

('FPGA Spartan III', 0.000387039549844995)

('models', 0.0004434515480629373)

('game learning environment', 0.0004767031219328705)

('cellular automata model', 0.0005580686677391527)

('Spartan III platform', 0.0011207273507450263)

('Learning process', 0.0014236141992101123)

872 - POPESCU Dan

('wireless sensor networks', 6.596891610408742e-05)

('process control systems', 0.00017035081126532992)

('system', 0.00019058133483599958)

('neural networks', 0.00019670830498222041)

('image processing system', 0.00025237450953499973)

('images', 0.0002848136677509344)

('control', 0.00034806031058505905)

('network', 0.0003724136337504147)

('Unmanned Aerial Vehicles', 0.00038739266976714297)

('sensor network systems', 0.0004083636547979985)

1292 - RADU Gabriel Lucian

('extracts', 0.0004240203003594885)

('acid', 0.0004618322424933437)

('method', 0.0006142937923019989)

('antioxidant activity', 0.0008388590807227462)

('compounds', 0.0008967203607313478)

('jats', 0.000952726584761574)

('samples', 0.0009934320672196006)

('detection', 0.0011461892481895994)

('organic acids', 0.0011544348390386092)

('analysis', 0.001319747850012401)

1246 - IOVU Horia

('mechanical properties', 0.0002599395008166575)

('Scanning electron microscopy', 0.00030337318206234264)

('properties', 0.00040479597140434894)

('ray diffraction', 0.0006133572948765975)

('hybrid materials', 0.0006782731136534942)

('polymer matrix', 0.000802676961555812)

('dynamic mechanical analysis', 0.0008736418407865424)

('polymer', 0.0009060150487355946)

('graphene oxide', 0.0011294502422214375)

('mechanical', 0.001290591897990511)

68995 - Meghea Aurelia

('antioxidant activity', 0.0003806591649737894)

('solid lipid nanoparticles', 0.00039115281412052964)

('nanostructured lipid carriers', 0.0005412706084481957)

('materials', 0.0006608062914042805)

('properties', 0.0007063066224821698)

('lipid', 0.0007909402026582478)

('oil', 0.0008354950251620534)

('nonlinear optical properties', 0.0009432836166326293)

('vegetable oils', 0.000979074029758845)

('lipid nanoparticles loaded', 0.0011120173919367475)

1146 - MOLDOVEANU ALIN - DRAGOS - BOGDAN

('virtual reality', 8.749991384114122e-05)

('virtual online virtual', 0.0002093091338105494)

('virtual', 0.00021539729774084767)

('virtual environments', 0.0003114027516711198)

('learning', 0.00044907844097732063)

('reality learning tools', 0.000528354539617493)

('virtual world systems', 0.0005520731289530727)

('virtual game technology', 0.0005814039553891836)

('visually impaired', 0.0006210973290982524)

('online virtual life', 0.0007346427964063127)

**Fara sa elimin entitati ORG**:

829 - DATCU Mihai

('synthetic aperture radar', 1.7659129975363425e-06)

('resolution SAR images', 2.4533309616924417e-06)

('SAR images', 2.49861740299145e-06)

('Earth Observation images', 4.837529134634816e-06)

('Image Information Mining', 5.238959564661918e-06)

('SAR image classification', 1.3175013998302204e-05)

('remote sensing image', 1.353617632854886e-05)

('SAR satellite images', 1.4027982440744921e-05)

('Aperture Radar SAR', 1.4759710777165464e-05)

('image time series', 1.6801426914354332e-05)

('SAR', 1.8580718918907022e-05)

('image', 2.7684970495871398e-05)

('image content', 5.452340521718559e-05)

('Information Mining system', 6.771293131301932e-05)

('information', 9.50268297424847e-05)

1672 - GRUMEZESCU Alexandru Mihai

('drug delivery systems', 3.3605145148595204e-05)

('scanning electron microscopy', 5.632193231184148e-05)

('nanoparticles', 0.0001945523175207977)

('biomedical applications', 0.000229004959138723)

('food', 0.00029972203267329656)

('biofilm development', 0.00030036333010909105)

('antimicrobial activity', 0.00031985264668893393)

('food industry', 0.00033592313740647727)

('pulsed laser evaporation', 0.00035060358703649895)

('assisted pulsed laser', 0.0003546713159627802)

('materials', 0.00037606138316321276)

('functionalized magnetite nanoparticles', 0.00040309479023915574)

('drug', 0.0004093868928503377)

('Laser Scanning Microscopy', 0.00042204996009811155)

('targeted drug delivery', 0.0004277307972742214)

841 - ANDRONESCU Ecaterina

('scanning electron microscopy', 1.6799517125680957e-05)

('ray diffraction', 0.00012402279241728126)

('composite materials', 0.0001306335668597594)

('materials', 0.00013356495088930563)

('drug delivery systems', 0.00015126012111812406)

('SEM', 0.00017027763285846077)

('XRD', 0.00017410549354918056)

('properties', 0.00022341077213959402)

('dielectric properties', 0.0002641721199666204)

('Chairs BURILEANU Mihai', 0.0003081076879362251)

('iron oxide nanoparticles', 0.0003089453068468847)

('BMT ceramic material', 0.00036731882764271374)

('Fourier transform infrared', 0.00038615898603670807)

('transmission electron', 0.00040935768438199417)

('microscopy', 0.0004335586448262852)

1284 - TRAUSAN-MATU STEFAN

('Natural Language Processing', 1.284511793387109e-06)

('Supported Collaborative Learning', 2.0956863991258462e-06)

('Computer Supported Collaborative', 6.2988475441389475e-06)

('language processing techniques', 1.6396692525823264e-05)

('Latent Semantic Analysis', 1.8253918543664385e-05)

('Cohesion Network Analysis', 2.3432046516275785e-05)

('advanced natural language', 3.6716107223509035e-05)

('Learning', 5.658624416605866e-05)

('analysis', 0.00013469780932478723)

('Language', 0.00014689332452106146)

('Collaborative Learning tools', 0.0001591285847102331)

('Learning chat conversations', 0.00015962300570398192)

('learning environment', 0.00017877914234012033)

('machine learning system', 0.00018634510939273145)

('learning management systems', 0.0002224333148072286)

1225 - VOICU Gheorghe

('Subject Category', 1.0089280445568169e-05)

('Miscanthus miscanthus Subject', 5.5136351604453006e-05)

('seeds seeds Subject', 0.00011740478179533331)

('grinding grinding Subject', 0.0002137829600953171)

('characteristics Subject Category', 0.00023225605923020442)

('process', 0.00025071519007795705)

('Category', 0.00026240374072325154)

('Subject', 0.00026259452244894446)

('experimental', 0.00047076581941805397)

('energy', 0.0004851538320099615)

('product development process', 0.0004961145691322401)

('soil compaction Subject', 0.0005269069856449368)

('energy consumption', 0.0005281837400407468)

('renewable energy Subject', 0.0005564805397042401)

('material', 0.0006168180733959395)

1849 - FICAI Anton

('scanning electron microscopy', 8.678145061748736e-05)

('drug delivery systems', 0.00013890793922153398)

('composite material properties', 0.0003637020314557498)

('Fourier Transform Infrared', 0.00041267790495925447)

('materials', 0.0004370205001630443)

('Transform Infrared Spectroscopy', 0.0005059560360202698)

('properties', 0.0006644005317300156)

('SEM', 0.0006833195022950724)

('collagen composite materials', 0.0008901831434351618)

('composites', 0.001464911386345786)

('collagen', 0.0015403028829422691)

('drug', 0.0018059901471321421)

('antimicrobial activity', 0.0019947399779081084)

('microscopy', 0.002014606659766148)

('tissue engineering applications', 0.002346154831929649)

534 - DOBRE Ciprian Mihai

('distributed systems', 3.514536500357953e-05)

('Mobile Cloud computing', 3.815238841443195e-05)

('cloud computing systems', 5.419243493299847e-05)

('mobile devices', 8.666750259230294e-05)

('Opportunistic networks', 9.31474444699774e-05)

('network management services', 0.00015182852293855014)

('mobile social networks', 0.00015466024979278364)

('systems', 0.0001574590069189698)

('network', 0.00019246759290960042)

('mobile opportunistic cloud', 0.00020081124950751007)

('Services', 0.00023063394382672215)

('mobile', 0.00023304726570759534)

('intelligent transportation systems', 0.0002463423445912428)

('service computing architectures', 0.0002680922171995697)

('Big Data', 0.000268794015043993)

733 - SEMENESCU Augustin

('GTAW welding process', 0.000223989485217984)

('finite element analysis', 0.00027467277922368184)

('Sustainable Development', 0.00031214904537836823)

('Electric Arc Furnace', 0.00045590880078377174)

('process', 0.0005282772573506525)

('Metallic Materials Industry', 0.0005870993329645929)

('analysis', 0.0006325094499117451)

('welding', 0.0007065278197656535)

('EAF management system', 0.0008604722869230456)

('System GTAW welding', 0.0009169773682069649)

('environmental performance indicators', 0.0011276817477157244)

('material', 0.0011814304663243938)

('specific analysis models', 0.0012048615960587128)

('welding process requires', 0.0015222664068316601)

('development', 0.001541512951471993)

69354 - VLAD MAGDALENA

('Joint European Torus', 0.0001591355169510841)

('JET ITER', 0.0002831909792125844)

('JET', 0.00032138232734145645)

('JET neutron spectrometers', 0.0005809360540926883)

('JET plasmas', 0.0006137093702162574)

('Torino Polytechnic Ion', 0.0006456288695533154)

('wall plasma power', 0.0010139507456271273)

('ELM energy fluence', 0.0010327378050026359)

('Scanning Electron Microscopy', 0.0010405545984554336)

('SXR camera system', 0.0012351563008680495)

('neutron spectroscopy measurements', 0.0013456057733531343)

('ITER', 0.0014934986194783345)

('JET tokamak fusion', 0.0015215041898079306)

('SXR emissivity maps', 0.0017925179788772802)

('fast ion physics', 0.0018349601928266369)

562 - POP Florin

('Cloud computing', 3.463526070292843e-05)

('Cloud systems', 7.221256523872932e-05)

('Big Data', 9.926122930735128e-05)

('Big Data processing', 0.00011110581302629676)

('Cloud', 0.00011242982190441637)

('service level agreement', 0.00011567366686839708)

('distributed systems resources', 0.00012974214305343148)

('Cloud service providers', 0.00013593755812595434)

('grid scheduling algorithms', 0.00014922248975568578)

('computing distributed systems', 0.00016072608160324966)

('Data processing systems', 0.00020914469441801273)

('system', 0.00021018338949183567)

('scheduling', 0.00041728482615510605)

('resource management systems', 0.0004300886976317247)

('systems support computing', 0.0005387511364869842)

1541 - UNGUREANU Nicoleta

('Finite Element Method', 0.00010627491815273663)

('Subject Category', 0.0001427718387118069)

('soil', 0.00034131253648198923)

('agricultural soil', 0.0003543923503811603)

('element analysis Subject', 0.00044188743446521464)

('soil compaction soil', 0.0006155765971776076)

('loosening loosening Subject', 0.0008316531266180917)

('Analysis finite element', 0.0008717319636491395)

('soil processing', 0.0010000378216976475)

('wastewater', 0.0012180476532215876)

('increase agricultural production', 0.0013239143170491233)

('wastewater treatment', 0.0013553197548691954)

('artificial soil compaction', 0.00137361464620256)

('soil contact surface', 0.0014233614003572627)

('energy consumption Subject', 0.001462401751104032)

1297 - PETRESCU Florian Ion

('Piano Urbanistico Comunale', 0.00015787520945404802)

('energy', 0.00029569337618427425)

('mechanism', 0.0004221691979926357)

('dynamic', 0.0005225717354629385)

('original method', 0.0005531073205282611)

('system', 0.0007747924433696841)

('method', 0.0007943057652549774)

('Mechanical systems', 0.0008808391822479247)

('internal combustion engines', 0.0009279586552511811)

('nuclear fusion energy', 0.0010061673984209229)

('kinetic energy', 0.0010062353656422394)

('engine', 0.0010210049006945394)

('distribution mechanism', 0.0010417155854029459)

('Lockheed Martin', 0.0013879923441260829)

('energy sources', 0.0014069739020985904)

38845 - STASTNY PETER

('HLA class', 0.00022825199759569394)

('HLA', 0.00023289168206104115)

('MICA', 0.00039378151088124546)

('MICA antigens', 0.0005216605369997791)

('alleles', 0.001085318031395984)

('cell antigen receptor', 0.0011932550290322062)

('class HLA', 0.0013695119855741636)

('HLA alleles common', 0.0013882030038044216)

('patients', 0.0013900118634346784)

('cells', 0.001480304130190416)

('prevalent MICA allele', 0.0015526786851757456)

('cell responses', 0.0015845699043981172)

('MICA mismatches', 0.0017493164330311829)

('class HLA haplotypes', 0.0017753798659960337)

('distinct HLA class', 0.001807860395201373)

1047 - BIRIS SORIN STEFAN

('Subject Category', 7.829836168350063e-06)

('tractors tractors Subject', 3.294178826835728e-05)

('optimization optimization Subject', 4.993526918694114e-05)

('working working Subject', 5.837099612888573e-05)

('finite element method', 6.351726766837176e-05)

('wastewater treatment Subject', 9.368695089470759e-05)

('design design Subject', 0.00014420260650656948)

('materials materials Subject', 0.0001472677223602387)

('grape seed oil', 0.00015314663922285472)

('agricultural machines working', 0.00015751894459404035)

('tillage tillage Subject', 0.00015984692238099087)

('soil compaction Subject', 0.00016617789786881954)

('mobile working machine', 0.0001853205531405273)

('soil tillage machines', 0.00021329262659440838)

('soil modelling equipment', 0.00021965665932625417)

584 - DASCALU Mihai

('Natural Language Processing', 1.2218423491343282e-05)

('machine learning models', 6.463905300254378e-05)

('Language Processing techniques', 0.000133394020300746)

('language models', 0.0002067399961520347)

('learning', 0.00027290075761785584)

('Cohesion Network Analysis', 0.0002861900263259942)

('FPGA Spartan III', 0.0003886568917262799)

('game learning environment', 0.00040158186489058334)

('models', 0.0004436706550870287)

('USA Gheorghe Tecuci', 0.00046758388045853256)

('BERT model', 0.0004976871131962199)

('cellular automata model', 0.0005766935589983714)

('Smart Learning Ecosystems', 0.0007379028213693498)

('multiple NLP methods', 0.0007471269597660971)

('interactive natural language', 0.000755016950370091)

872 - POPESCU Dan

('wireless sensor networks', 2.2764997741334662e-05)

('process control systems', 0.00011290228672447044)

('neural networks', 0.00013751753766231206)

('system', 0.00014815090329802337)

('image processing system', 0.0001886005742116229)

('Unmanned Aerial Vehicles', 0.00019067002120684576)

('sensor network systems', 0.0002192721931591157)

('convolutional neural network', 0.00024539990982029277)

('images', 0.00027262615402631735)

('network', 0.0002908963857983462)

('control', 0.0003039318148150011)

('communication system architecture', 0.0003551204076980116)

('multi WSN network', 0.0004496238330455912)

('WSN monitoring systems', 0.00048195705367726525)

('efficient communication system', 0.0005134492984179648)

1292 - RADU Gabriel Lucian

('extracts', 0.00040953778956584106)

('acid', 0.0004390261085566065)

('method', 0.0005943314562965562)

('antioxidant activity', 0.0007864222707403967)

('compounds', 0.0008662850654153142)

('samples', 0.00096117418554741)

('organic acids', 0.0010735708636997541)

('detection limit', 0.0011027733567334922)

('analysis', 0.0012412877700579987)

('Fourier Transform Infrared', 0.0012700228016633093)

('performance liquid chromatography', 0.0013032684521526751)

('concentrated extracts', 0.0014274854611468395)

('phenolic compounds', 0.0015114308142718288)

('activity', 0.0015298958762694612)

('concentration', 0.0017691891939921975)

1246 - IOVU Horia

('Scanning electron microscopy', 7.039656773827392e-05)

('Fourier transform infrared', 0.00019041993068970414)

('mechanical properties', 0.0002309470052581912)

('dynamic mechanical analysis', 0.0003532958621674657)

('properties', 0.00040235075256987035)

('differential scanning calorimetry', 0.0006032337040303798)

('transform infrared spectroscopy', 0.0006249092359683215)

('hybrid materials', 0.0006309482332988508)

('ray diffraction', 0.0006352009487540988)

('FTIR', 0.0006621502331458581)

('SEM', 0.0006958766430209876)

('polymer matrix', 0.0007318879644085328)

('polymer', 0.0008084921898338505)

('FTIR Spectrometry', 0.0008438576909650701)

('TGA', 0.000935523853335465)

68995 - Meghea Aurelia

('antioxidant activity', 0.00038544669041887914)

('solid lipid nanoparticles', 0.0003998313859280012)

('nanostructured lipid carriers', 0.0005549188627634641)

('materials', 0.0006584433625985295)

('properties', 0.0007080622345301302)

('lipid', 0.0007954493344822811)

('oil', 0.0008160164288281068)

('nonlinear optical properties', 0.0009363031566583846)

('vegetable oils', 0.0009614595459983648)

('lipid nanoparticles loaded', 0.0011260677803611194)

('method', 0.0011375045747333027)

('VIS', 0.001371638688951374)

('analysis', 0.0015293360690368952)

('heavy metals', 0.00158017059722909)

('activity', 0.0015999160311232165)

1146 - MOLDOVEANU ALIN - DRAGOS - BOGDAN

('virtual reality', 2.9043442246748506e-05)

('virtual online virtual', 0.00010419231152814014)

('virtual', 0.0001422038848478212)

('virtual learning environments', 0.0001822333565974893)

('reality learning tools', 0.0002442828142449387)

('virtual world systems', 0.00027694782365670696)

('learning', 0.0003466104079690746)

('virtual game technology', 0.00039187425607080964)

('Vision virtual training', 0.0004281916750573984)

('reality', 0.00045261605259161735)

('online virtual life', 0.0005085919294186487)

('augmented reality', 0.0005456550873082125)

('visually impaired', 0.0005901843839308196)

('virtual auditory displays', 0.0005936077098694238)

('immersive virtual environments', 0.0006685144245688418)

Incercand sa extrag cate 3 termeni din fiecare abstract:

Ex id = 562:

('Cloud computing assembles', 0.0007903980198612702)

('mobile devices networks', 0.00102955434581043)

('aware hybrid scheduling', 0.00102955434581043)

('efficient scheduling algorithms', 0.0003077669439707309)

('modern computer clusters', 0.0004743313848617859)

('computer clusters extend', 0.0004743313848617859)

('satellite image processing', 0.00017262067447039377)

('image processing system', 0.00020254993610880286)

('aware satellite image', 0.00037718795630014456)

('paradigm including HPC', 0.00021802378107492937)

('effective interoperable meta', 0.000260888630183363)

('integrating future meta', 0.0002785442959007441)

* Termeni prea specifici

Concatenand cate 25 de abstracte:

Id = 562:

('satellite image processing', 8.425728005501838e-06)

('image processing system', 9.5143260229674e-06)

('cloud computing infrastructures', 1.20443730007657e-05)

('grid scheduling algorithms', 0.00012036407846653815)

('computing distributed systems', 0.00030711402281299177)

('Cloud systems algorithm', 0.0003341038372320317)

('distributed systems', 0.000699334168030078)

('Cloud service providers', 0.0013918904967110516)

('Cloud systems support', 0.002175524617484745)

('Phase Shift Keying', 0.0003071452514249654)

('cloud simulation tool', 0.0003569134426278508)

('Cloud Computing paradigm', 0.0005177984806605009)

('Service Level Agreement', 9.172378435433579e-06)

('Cloud systems performance', 1.523350752829263e-05)

('Monitoring distributed systems', 1.799834610826798e-05)

('distributed systems resources', 1.0751509837622262e-05)

('Cloud storage services', 1.4470196576693737e-05)

('storage service selection', 1.5785228088250875e-05)

('Natural resource management', 0.00036345605774731486)

('Cloud platforms supporting', 0.0008968173060207077)

('Cloud computing', 0.0009097321688672463)

('water distribution system', 7.285330517211232e-06)

('water management systems', 9.444456510807893e-06)

('Cloud systems offer', 1.3989124587100042e-05)

('Cloud Computing scheduling', 5.336403160201412e-06)

('Computing scheduling algorithms', 7.242349971074117e-06)

('teaching distributed system', 2.191817369435763e-05)

('Covariance Matrix Adaptation', 0.000252376345534515)

('interactive Covariance Matrix', 0.0003877643888513224)

('interactive optimisation system', 0.0010645891229397627)

('Service Level Agreement', 1.4182362854100324e-06)

('Cloud service provider', 1.5707525328034705e-06)

('single Cloud service', 7.780180455503312e-06)

('Cloud computing systems', 9.818663413836341e-05)

('service level agreement', 0.00011200700005630336)

('performance cloud computing', 0.00018735117219896262)

('Natural Language Processing', 1.8170827356338703e-05)

('Developing natural language', 5.303817855965845e-05)

('multilingual language models', 5.7213395207591156e-05)

Concatenand 50 de abstracte:

Id = 562:

('grid scheduling algorithms', 4.194850886704023e-05)

('Cloud systems algorithm', 5.245901040759778e-05)

('Cloud computing', 8.058223155581469e-05)

('computing distributed systems', 9.689841078884506e-05)

('message exchanging algorithm', 0.00010906521505665268)

('distributed systems', 0.0005876901728046317)

('Cloud computing', 0.0009856076461571335)

('Cloud systems support', 0.0013857900961883603)

('Cloud', 0.0015179475131880187)

('Grid scheduling algorithms', 0.0019597689929214995)

('distributed systems resources', 4.350320880812271e-06)

('Cloud systems performance', 6.451421386603227e-06)

('Monitoring distributed systems', 7.70304687615246e-06)

('Grid scheduling problem', 9.400799613041751e-06)

('Cloud storage services', 1.0586208889508392e-05)

('Cloud systems offer', 0.00030935236865910204)

('water management systems', 0.00047394993753183026)

('systems offer resource', 0.00048295147174123626)

('Cloud computing services', 0.0005225123598040516)

('water distribution system', 0.0007093775103727952)

('Cloud scheduling strategy', 0.00027951457836159464)

('Directed Acyclic Graphs', 0.00029020728806500225)

('Covariance Matrix Adaptation', 0.0002909889519991907)

('Cloud Computing scheduling', 0.0003379904900955807)

('interactive Covariance Matrix', 0.0005461807310760244)

('Service Level Agreement', 8.755730401971474e-06)

('Cloud service provider', 2.874933803667624e-05)

('Cloud computing', 2.897717306923315e-05)

('change point detection', 3.347672744983279e-05)

('point detection algorithms', 6.694211833324762e-05)

('Natural Language Processing', 1.8170827356338703e-05)

('Developing natural language', 5.303817855965845e-05)

('multilingual language models', 5.7213395207591156e-05)

('RoBERTweet models outperform', 7.036114953823435e-05)

('sexist language identification', 7.778227465518017e-05)

CU MAI PUTINE PUBLICATII

943 - PARVU Corneliu

('Atomic Force Microscopy', 5.011424817557377e-05)

('Scanning Electron Microscopy', 5.260298178673788e-05)

('carbon nanotubes composite', 0.0001307016656279446)

('amino carbon nanotubes', 0.00014306670172108523)

('nanotubes composite membranes', 0.00014577650286824606)

('UDMA matrix leads', 0.00016244066602216168)

('functionalized multiwalled carbon', 0.000187071627302828)

('hybrid material transparency', 0.00019774322446221849)

('engineering design activity', 0.00020277991647942462)

('developing functional taxonomies', 0.0002058167358976435)

('supporting engineering design', 0.00021526770476283316)

('electronic conductive chemical', 0.0002678524248486709)

('compound directly influences', 0.00026785242484867096)

('conductive chemical species', 0.00026785242484867096)

('polyhedral oligomeric silsesquioxane', 0.0002932514299983678)

698 - RINDASU OVIDIU VIOREL

('Mittal Steel Galati', 7.675977686247775e-05)

('post deformation maintaining', 8.923013334653501e-05)

('laboratory experiments illustrated', 9.258788764298657e-05)

('Thermal Treatments Laboratory', 0.00011421886650599815)

('thermo mechanical treatment', 0.00020860989095795065)

('end deformation temperature', 0.0002224846764430659)

('mechanical characteristics modifications', 0.0002411001018270329)

('weldable steel thick', 0.000286837769996428)

('steel thick plates', 0.000286837769996428)

('micro alloyed steel', 0.0002868377699964281)

('test specimen made', 0.00038544958636531085)

('grade test specimen', 0.0004200124433725633)

('technological parameters', 0.0017460535237789746)

('degree and post', 0.0018989861717833667)

('maintaining time', 0.0018989861717833667)

854 - SINDILA Gheorghe

('finite element analysis', 5.012059969974804e-06)

('Reducing shearing forces', 1.3160302679892976e-05)

('calculated punching force', 2.4609859672772118e-05)

('Human Resources Development', 2.785473729858994e-05)

('made experimental tests', 2.898726260449441e-05)

('Programme Human Resources', 4.068725543891349e-05)

('Operational Programme Human', 4.418605379579247e-05)

('human gait pattern', 5.3592399429670225e-05)

('made virtual laboratories', 5.8339843018844875e-05)

('deformation process lead', 6.197315837616522e-05)

('energy level required', 6.447350898705827e-05)

('cold compressing processes', 6.570260461252366e-05)

('Sectoral Operational Programme', 6.630198390491777e-05)

('optimizing human gait', 7.696092011093729e-05)

('gait analysis resides', 7.743134217302394e-05)

549 - TIRIPLICA Petre Gheorghe

('project budget monitoring', 5.926345978820231e-05)

('monitoring project budgets', 5.926345978820232e-05)

('percentage execution budgets', 0.0002313343064904883)

('external drive magnet', 0.00045989739233106165)

('cold plastic deformation', 0.0005670869237059886)

('Human Resources Development', 0.0005833164524456319)

('efficient project management', 0.0006105618219245572)

('Sectoral Operational Program', 0.0007022214121244621)

('magnetic drive pumps', 0.0007846117491555298)

('plastic deformation equipments', 0.0008024976705661477)

('total manufacturing cost', 0.0010374860652826198)

('hoeing hoeing Subject', 0.0012229624903911183)

('hoeing Subject Category', 0.0012242721974642027)

('product procurement price', 0.0012654441597033093)

('induced magnetic field', 0.0013057914306503873)

916 - Funar STEFAN PETRU

('OHS management system', 5.112978198999738e-05)

('European Conformity Assessment', 8.947878434799917e-05)

('virtual enterprise project', 9.334141510314783e-05)

('project risk management', 0.00010372275473806281)

('environmental legislative system', 0.00010442571239950814)

('international manufacturing project', 0.00010599883130902166)

('Multilateral Recognition Protocols', 0.00010689200888089134)

('Conformity Assessment Protocol', 0.00010806575193715695)

('permanently updated BAT', 0.00011761373644310345)

('updated BAT references', 0.00014194204396999636)

('OHS responsibles activity', 0.00018992245341524836)

('signing European Conformity', 0.00019158110119523228)

('management system remodelling', 0.00019267941907765795)

('Resin Transfer Molding', 0.0002178574397896248)

('Hydraulic Machinery Laboratory', 0.00024071805726041883)

802 - DANCIU TIBERIU-DINU

('chemical engineering education', 0.0004445227764092215)

('chemistry teaching staff', 0.0004983624524453902)

('POLITEHNICA of Bucharest', 0.0005153174662125377)

('learning management systems', 0.0006256647170219725)

('interactive teaching methods', 0.0007634224888154207)

('distance education system', 0.0008651201315641625)

('teaching staff professional', 0.0012368029227839703)

('learning content management', 0.0012815123176369606)

('kinetic model', 0.0013363148651373315)

('staff professional development', 0.0016628401459933546)

('fed batch bioreactors', 0.001703484065099784)

('modern engineering methods', 0.0017603484946474926)

('traditional chemical engineering', 0.0019287078706900233)

('integrated project design', 0.0019404221535446857)

('modified traditional model', 0.0020567454037387486)

736 - TROFIN Roxana

('digital technologies integration', 4.044375454507969e-05)

('teach specific competences', 6.01309673132203e-05)

('mediated learning model', 7.75661715186164e-05)

('future social actor', 0.00011511928903665192)

('cultural grids specific', 0.0001315868477561684)

('discursive competences put', 0.0001328334378794748)

('learning model meant', 0.00016762800789546896)

('institutional education meant', 0.00020504164846961304)

('technical knowledge permits', 0.00020504164846961304)

('developed technical knowledge', 0.0002411924799431)

('automatic translation', 0.00030788994774202087)

('Specific Purposes', 0.0005382091854448578)

('future engineers', 0.0007016182298284861)

('intercultural competences', 0.0007095672666737578)

('professional communication', 0.0007381495641622048)

367 - TARCEA Claudia Ionela

('scanning electron microscopy', 0.00028491099995996795)

('heavy metals removal', 0.000878320988297278)

('atomic force microscopy', 0.0012555161974978795)

('magnetic nanoiron oxides', 0.002167653324528755)

('ray diffraction', 0.002697020016188623)

('iron oxide nanoparticles', 0.003029311292645036)

('Choosing alloying elements', 0.003094102667896448)

('Removing heavy metals', 0.005300048190073264)

('Powder size classifications', 0.005560383765994473)

('limit of detection', 0.005560491268489015)

('metal ions', 0.00577717287626184)

('cobalt alloys', 0.0059527553598004825)

('SEM', 0.00683399678510642)

('microscopy', 0.007805073587236208)

('removal', 0.008035264547549097)

69156 - GUTU-ROBU MARIUS GABRIEL

('Natural Language Processing', 4.010310090417636e-06)

('Supported Collaborative Learning', 3.0202440822922693e-05)

('advanced Natural Language', 4.765229000402053e-05)

('Cohesion Network Analysis', 6.719251951276557e-05)

('Language Processing techniques', 8.006356017168026e-05)

('Computer Supported Collaborative', 9.867227772115293e-05)

('Collaborative Learning tools', 0.0002906965613847473)

('RAGE Ecosystem Portal', 0.00031078071812754845)

('processing tool Reader', 0.00044757255575276366)

('Learning Management Systems', 0.0004575855896905854)

('Processing semantic models', 0.0006196684380263499)

('game learning environment', 0.0006538179385707354)

('CSCL chat conversations', 0.000669309604943904)

('knowledge processing systems', 0.0006715742520903853)

('CVs Computer Supported', 0.0007171996975380757)

Am mai adaugat cuvinte in stop words si am inceput sa folosesc en\_core\_web\_lg:

829 - DATCU Mihai

YAKE:

synthetic aperture radar

resolution SAR images

SAR images

Image Information Mining

SAR image classification

Earth Observation images

satellite image time

Aperture Radar SAR

remote sensing image

image time series

SAR

image

image content

Information Mining system

information

LDA:

0.013\*"sar image" + 0.009\*"synthetic aperture radar sar" + 0.007\*"satellite image" + 0.005\*"earth observation" + 0.005\*"remote sensing" + 0.005\*"image content" + 0.004\*"terrasar x" + 0.004\*"feature extraction" + 0.004\*"land cover" + 0.004\*"image patch"

1672 - GRUMEZESCU Alexandru Mihai

YAKE:

drug delivery systems

scanning electron microscopy

nanoparticles

biomedical applications

food

biofilm development

antimicrobial activity

food industry

pulsed laser evaporation

assisted pulsed laser

materials

functionalized magnetite nanoparticles

drug

Laser Scanning Microscopy

delivery

LDA:

0.005\*"drug delivery" + 0.004\*"biomedical application" + 0.004\*"drug delivery system" + 0.003\*"tissue engineering" + 0.003\*"wound dressing" + 0.003\*"essential oil" + 0.003\*"magnetite nanoparticle" + 0.003\*"cancer therapy" + 0.003\*"thin film" + 0.003\*"silver nanoparticle"

841 - ANDRONESCU Ecaterina

YAKE:

scanning electron microscopy

ray diffraction

composite materials

materials

SEM

XRD

drug delivery systems

properties

dielectric properties

Chairs Mihnea COSTOIU

Chairs BURILEANU Valentin

iron oxide nanoparticles

BMT ceramic material

transmission electron

microscopy

LDA:

0.005\*"composite material" + 0.004\*"x ray diffraction xrd" + 0.003\*"mesoporous silica" + 0.003\*"antimicrobial activity" + 0.003\*"drug delivery" + 0.002\*"transmission electron microscopy tem" + 0.002\*"thin film" + 0.002\*"drug delivery system" + 0.002\*"iron oxide" + 0.002\*"point view"

1284 - TRAUSAN-MATU STEFAN

YAKE:

Natural Language Processing

Supported Collaborative Learning

Computer Supported Collaborative

language processing techniques

Latent Semantic Analysis

Cohesion Network Analysis

advanced natural language

Learning

analysis

Language

Learning chat conversations

Collaborative Learning tools

learning environment

machine learning system

learning management systems

LDA:

0.009\*"computer supported collaborative learning" + 0.007\*"e learning" + 0.006\*"natural language processing" + 0.005\*"chat conversation" + 0.005\*"social network" + 0.004\*"natural language" + 0.004\*"natural language processing technique" + 0.004\*"readerbench framework" + 0.004\*"artificial intelligence" + 0.004\*"learning environment"

1225 - VOICU Gheorghe

YAKE:

Subject Category

Miscanthus miscanthus Subject

seeds seeds Subject

grinding grinding Subject

characteristics Subject Category

process

Subject

Category

energy

product development process

energy consumption

soil compaction Subject

renewable energy Subject

material

working process

LDA:

0.005\*"subject category technique methodologies" + 0.005\*"energy consumption" + 0.005\*"mathematical model" + 0.004\*"subject category property" + 0.004\*"hammer mill" + 0.003\*"renewable energy" + 0.003\*"mechanical property" + 0.003\*"working process" + 0.003\*"energetic plant" + 0.003\*"technological process"

1849 - FICAI Anton

YAKE:

scanning electron microscopy

drug delivery systems

composite material properties

materials

Transform Infrared Spectroscopy

properties

SEM

collagen composite materials

composites

collagen

drug

antimicrobial activity

microscopy

delivery

tissue engineering applications

LDA:

0.007\*"drug delivery system" + 0.007\*"antimicrobial activity" + 0.006\*"electron microscopy sem" + 0.006\*"tissue engineering" + 0.006\*"drug delivery" + 0.006\*"composite material" + 0.006\*"raw material" + 0.006\*"medical device" + 0.006\*"staphylococcus aureus" + 0.005\*"antibacterial activity"

534 - DOBRE Ciprian Mihai

YAKE:

large distributed systems

mobile cloud computing

cloud computing systems

mobile devices

Opportunistic networks

distributed system technologies

network management services

mobile social networks

systems

distributed service computing

network

mobile opportunistic cloud

Services

mobile

Big Data

LDA:

0.007\*"mobile device" + 0.006\*"opportunistic network" + 0.005\*"large system" + 0.004\*"big data" + 0.004\*"cloud computing" + 0.004\*"fault tolerance" + 0.004\*"single sale account management" + 0.003\*"information product service note" + 0.003\*"end user" + 0.003\*"scheduling algorithm"

733 - SEMENESCU Augustin

YAKE:

GTAW welding process

finite element analysis

Sustainable Development

Electric Arc Furnace

process

EAF management system

analysis

Metallic Materials Industry

welding

System GTAW welding

environmental performance indicators

specific analysis models

material

welding process requires

system

LDA:

0.012\*"sustainable development" + 0.007\*"mathematical model" + 0.007\*"technological process" + 0.006\*"chemical composition" + 0.006\*"heat treatment" + 0.006\*"welding process" + 0.006\*"stainless steel" + 0.006\*"mechanical property" + 0.005\*"electric arc furnace" + 0.005\*"composite material"

69354 - VLAD MAGDALENA

YAKE:

Joint European Torus

JET ITER

JET

JET plasmas

JET neutron spectrometers

Scanning Electron Microscopy

wall plasma power

SXR camera system

neutron spectroscopy measurements

ELM energy fluence

ITER

JET tokamak fusion

SXR emissivity maps

fast ion physics

ILA

LDA:

0.021\*"fast ion" + 0.015\*"joint european torus" + 0.014\*"h mode" + 0.014\*"energy resolution" + 0.013\*"magnetic field" + 0.013\*"jet iter like wall" + 0.013\*"mev neutron" + 0.012\*"poloidal asymmetry" + 0.010\*"joint european torus jet" + 0.010\*"neutron spectrometer"

562 - POP Florin

YAKE:

Cloud computing

large distributed systems

Cloud systems

Big Data platforms

Big Data

Cloud

service level agreement

distributed systems resources

Cloud service providers

grid scheduling algorithms

Data processing systems

system

scheduling

resource management systems

Data

LDA:

0.016\*"scheduling algorithm" + 0.015\*"cloud computing" + 0.010\*"big data" + 0.009\*"resource management" + 0.006\*"cloud system" + 0.006\*"smart city" + 0.006\*"large system" + 0.006\*"time series" + 0.006\*"genetic algorithm" + 0.006\*"web service"

1541 - UNGUREANU Nicoleta

YAKE:

Finite Element Method

Subject Category

soil

agricultural soil

element analysis Subject

soil compaction soil

loosening loosening Subject

Analysis finite element

soil processing

wastewater

increase agricultural production

wastewater treatment

artificial soil compaction

soil contact surface

energy consumption Subject

LDA:

0.010\*"agricultural soil" + 0.008\*"wastewater treatment" + 0.007\*"mathematical model" + 0.007\*"heavy metal" + 0.007\*"subject category technique methodologies" + 0.006\*"active body" + 0.006\*"sunflower seed" + 0.006\*"tool soil" + 0.006\*"subject category miscellaneous" + 0.006\*"finite element"

1297 - PETRESCU Florian Ion

YAKE:

Piano Urbanistico Comunale

energy

mechanism

original method

dynamic

system

method

Mechanical systems

internal combustion engines

kinetic energy

nuclear fusion energy

engine

distribution mechanism

Lockheed Martin

energy sources

LDA:

0.005\*"distribution mechanism" + 0.005\*"original method" + 0.004\*"human body" + 0.004\*"point view" + 0.004\*"nuclear fusion" + 0.003\*"lockheed martin" + 0.003\*"energy source" + 0.003\*"mechanical transmission" + 0.003\*"anthropomorphic robot" + 0.003\*"mechanical system"

38845 - STASTNY PETER

YAKE:

HLA class alleles

HLA

MICA

MICA antibodies

donor HLA antigens

alleles

cell antigen receptor

HLA alleles common

class HLA

patients

cells

cell responses

prevalent MICA allele

class HLA haplotypes

distinct HLA class

LDA:

0.031\*"t cell" + 0.016\*"hla class" + 0.016\*"b cell" + 0.015\*"endothelial cell" + 0.013\*"mental health" + 0.013\*"hla b" + 0.013\*"hla dr" + 0.013\*"amino acid" + 0.012\*"immune response" + 0.012\*"advance directive"

1047 - BIRIS SORIN STEFAN

YAKE:

Subject Category

tractors tractors Subject

optimization optimization Subject

mobile working machine

soil compaction Subject

working working Subject

finite element method

wastewater treatment Subject

grape seed oil

tillage tillage Subject

agricultural machines working

design design Subject

materials materials Subject

soil tillage machines

compaction soil compaction

LDA:

0.012\*"subject category miscellaneous" + 0.008\*"energy efficiency" + 0.008\*"subject category technique methodologies" + 0.007\*"digital hydraulic" + 0.007\*"plough body ante moldboard" + 0.007\*"agro pellet" + 0.007\*"heavy metal" + 0.006\*"agricultural soil" + 0.006\*"agricultural machine" + 0.006\*"methodologies equipment"

584 - DASCALU Mihai

YAKE:

Natural Language Processing

machine learning models

Language Processing techniques

language models

learning

Cohesion Network Analysis

USA Traian Muntean

USA Gheorghe Tecuci

FPGA Spartan III

game learning environment

models

Nederland Val Tannen

BERT model

cellular automata model

multiple NLP methods

LDA:

0.012\*"cellular automata" + 0.012\*"e learning" + 0.011\*"state art" + 0.009\*"fake news" + 0.007\*"bert model" + 0.007\*"natural language processing nlp" + 0.007\*"language model" + 0.006\*"open source" + 0.005\*"social network" + 0.005\*"project management"

872 - POPESCU Dan

YAKE:

wireless sensor networks

process control systems

neural networks

system

Unmanned Aerial Vehicles

image processing system

sensor network systems

convolutional neural network

images

network

control

communication system architecture

WSN monitoring systems

multi WSN network

efficient communication system

LDA:

0.012\*"neural network" + 0.006\*"sensor network" + 0.006\*"fractal dimension" + 0.005\*"wireless sensor network" + 0.005\*"image processing" + 0.004\*"texture classification" + 0.004\*"unmanned aerial vehicle uav" + 0.004\*"energy consumption" + 0.004\*"artificial intelligence" + 0.004\*"point view"

1292 - RADU Gabriel Lucian

YAKE:

extracts

acid

method

antioxidant activity

compounds

samples

organic acids

detection

analysis

performance liquid chromatography

concentrated extracts

activity

phenolic compounds

concentration

electrode

LDA:

0.007\*"antioxidant activity" + 0.007\*"detection limit" + 0.005\*"aqueous extract" + 0.004\*"limit detection" + 0.004\*"ascorbic acid" + 0.004\*"free radical" + 0.003\*"rosmarinic acid" + 0.003\*"inhibitory activity" + 0.003\*"organic acid" + 0.003\*"antioxidant capacity"

1246 - IOVU Horia

YAKE:

Scanning electron microscopy

mechanical properties

dynamic mechanical analysis

properties

Raman spectroscopy

hybrid materials

ray diffraction

FTIR

SEM

polymer matrix

polymer

FTIR Spectrometry

TGA

POSS

differential scanning calorimetry

LDA:

0.006\*"graphene oxide" + 0.006\*"mechanical property" + 0.005\*"polymer matrix" + 0.004\*"thermal stability" + 0.004\*"x ray photoelectron spectroscopy" + 0.003\*"electron microscopy" + 0.003\*"hybrid material" + 0.003\*"molecular weight" + 0.003\*"tissue engineering" + 0.003\*"x ray diffraction xrd"

68995 - Meghea Aurelia

YAKE:

antioxidant activity

solid lipid nanoparticles

nanostructured lipid carriers

materials

properties

lipid

oil

nonlinear optical properties

vegetable oils

lipid nanoparticles loaded

method

VIS

analysis

iron oxide materials

heavy metals

LDA:

0.011\*"antioxidant activity" + 0.006\*"vegetable oil" + 0.005\*"free radical" + 0.005\*"lipid nanocarrier" + 0.005\*"sol gel" + 0.005\*"lipid carrier" + 0.005\*"physical chemical" + 0.004\*"lipid nanoparticle" + 0.004\*"thin film" + 0.004\*"heavy metal"

1146 - MOLDOVEANU ALIN - DRAGOS - BOGDAN

YAKE:

virtual reality

virtual online virtual

virtual

virtual learning environments

reality learning tools

virtual world systems

learning

virtual game technology

Vision virtual training

reality

online virtual life

augmented reality

visually impaired

virtual auditory displays

immersive virtual environments

LDA:

0.013\*"virtual reality" + 0.007\*"virtual environment" + 0.006\*"smith chart" + 0.005\*"sound vision" + 0.004\*"fear level" + 0.004\*"human body" + 0.004\*"virtual world" + 0.004\*"large number" + 0.004\*"sensory substitution" + 0.004\*"human health"

Adaug STOP\_WORDS la lista default din YAKE, in loc sa le elimin inainte de a aplica yake:

829 - DATCU Mihai

YAKE:

synthetic aperture radar

resolution SAR images

SAR images

Image Information Mining

Earth Observation data

SAR data

SAR image classification

Aperture Radar SAR

satellite image time

remote sensing image

image time series

SAR

sensing image data

data

image

1672 - GRUMEZESCU Alexandru Mihai

YAKE:

drug delivery systems

scanning electron microscopy

nanoparticles

biomedical applications

food

biofilm development

antimicrobial activity

food industry

pulsed laser evaporation

assisted pulsed laser

materials

functionalized magnetite nanoparticles

drug

Laser Scanning Microscopy

delivery

841 - ANDRONESCU Ecaterina

YAKE:

scanning electron microscopy

ray diffraction

composite materials

materials

SEM

XRD

drug delivery systems

properties

dielectric properties

Chairs Mihnea COSTOIU

Chairs BURILEANU Valentin

iron oxide nanoparticles

BMT ceramic material

transmission electron

microscopy

1284 - TRAUSAN-MATU STEFAN

YAKE:

Natural Language Processing

Supported Collaborative Learning

Computer Supported Collaborative

language processing techniques

Latent Semantic Analysis

Cohesion Network Analysis

advanced natural language

Learning

analysis

Language

Learning chat conversations

Collaborative Learning tools

learning environment

machine learning system

learning management systems

1225 - VOICU Gheorghe

YAKE:

Subject Category

Miscanthus miscanthus Subject

seeds seeds Subject

grinding grinding Subject

characteristics Subject Category

process

Subject

Category

energy

product development process

soil compaction Subject

energy consumption

renewable energy Subject

material

working process

1849 - FICAI Anton

YAKE:

scanning electron microscopy

drug delivery systems

composite material properties

materials

Transform Infrared Spectroscopy

properties

SEM

composites

collagen

drug

antimicrobial activity

microscopy

designed composite materials

delivery

tissue engineering applications

534 - DOBRE Ciprian Mihai

YAKE:

distributed systems

mobile cloud computing

cloud computing systems

Data

mobile big data

Opportunistic networks

mobile devices

network management services

systems

big data processing

mobile social networks

network

mobile data traffic

networks data dissemination

mobile opportunistic cloud

733 - SEMENESCU Augustin

YAKE:

finite element analysis

welding process

Sustainable Development

Electric Arc Furnace

process

analysis

EAF management system

Metallic Materials Industry

welding

System GTAW welding

environmental performance indicators

specific analysis models

material

system

polluting technology process

69354 - VLAD MAGDALENA

YAKE:

Joint European Torus

JET ITER

JET

JET plasmas

JET neutron spectrometers

Scanning Electron Microscopy

wall plasma power

SXR camera system

neutron spectroscopy measurements

ELM energy fluence

ITER

JET tokamak fusion

SXR emissivity maps

fast ion physics

ILA

562 - POP Florin

YAKE:

Cloud computing

Big Data processing

Big Data

Cloud systems

data

Cloud

service level agreement

Data processing systems

Cloud service providers

distributed systems resources

grid scheduling algorithms

computing distributed systems

Identification System data

system

Big Data environments

1541 - UNGUREANU Nicoleta

YAKE:

Finite Element Method

Subject Category

soil

agricultural soil

element analysis Subject

soil compaction soil

loosening loosening Subject

Analysis finite element

soil processing

wastewater

increase agricultural production

wastewater treatment

artificial soil compaction

soil contact surface

energy consumption Subject

1297 - PETRESCU Florian Ion

YAKE:

Piano Urbanistico Comunale

energy

mechanism

original method

dynamic

system

method

Mechanical systems

internal combustion engines

kinetic energy

nuclear fusion energy

engine

distribution mechanism

Lockheed Martin

energy sources

38845 - STASTNY PETER

YAKE:

HLA class alleles

HLA

MICA

MICA antibodies

donor HLA antigens

alleles

cell antigen receptor

HLA alleles common

class HLA

patients

cells

cell responses

prevalent MICA allele

class HLA haplotypes

distinct HLA class

1047 - BIRIS SORIN STEFAN

YAKE:

Subject Category

tractors tractors Subject

optimization optimization Subject

mobile working machine

soil compaction Subject

finite element method

wastewater treatment Subject

grape seed oil

tillage tillage Subject

agricultural machines working

design design Subject

materials materials Subject

soil tillage machines

compaction soil compaction

sunflower seeds Subject

584 - DASCALU Mihai

YAKE:

Natural Language Processing

machine learning models

Language Processing techniques

language models

learning

Cohesion Network Analysis

USA Traian Muntean

USA Gheorghe Tecuci

FPGA Spartan III

game learning environment

models

Nederland Val Tannen

BERT model

cellular automata model

multiple NLP methods

872 - POPESCU Dan

YAKE:

wireless sensor networks

neural networks

process control systems

system

Unmanned Aerial Vehicles

sensor network systems

image processing system

convolutional neural network

network

images

control

communication system architecture

data

multi WSN network

WSN monitoring systems

1292 - RADU Gabriel Lucian

YAKE:

extracts

acid

method

antioxidant activity

compounds

samples

organic acids

detection

analysis

performance liquid chromatography

concentrated extracts

activity

phenolic compounds

concentration

electrode

1246 - IOVU Horia

YAKE:

Scanning electron microscopy

mechanical properties

dynamic mechanical analysis

properties

Raman spectroscopy

hybrid materials

ray diffraction

FTIR

SEM

polymer matrix

polymer

FTIR Spectrometry

TGA

POSS

differential scanning calorimetry

68995 - Meghea Aurelia

YAKE:

antioxidant activity

solid lipid nanoparticles

nanostructured lipid carriers

materials

properties

lipid

oil

nonlinear optical properties

vegetable oils

lipid nanoparticles loaded

method

VIS

analysis

iron oxide materials

heavy metals

1146 - MOLDOVEANU ALIN - DRAGOS - BOGDAN

YAKE:

virtual reality

virtual online virtual

virtual

virtual learning environments

virtual world systems

learning

virtual game technology

reality

Vision virtual training

online virtual life

augmented reality

visually impaired

virtual auditory displays

system